# General Environmental Incident Summary

Incident: 3340 Date/Time Notice: 6/6/2014 1452 DEM Incident No:

Responsible Party: Bridger Pipeline LLC

**Date Incident: 6/6/2014** Time Incident: 1430 Duration:

County: Mountrail Twp: 153 Rng: 90 Sec: 26 Qtr: NW SW

Lat: 48.04403 Long: -102.22280 Method: Navigation quality GPS

Location Description: EOG 155-26-36H location.

Submitted By: Bob Dundas Affiliation: Bridger Pipeline

Address: P.O. Drawer 2360

City: Casper State: WY Zip: 82602

Received By:

Contact Person: Bob Dundas

P.O. Drawer 2360 Casper, WY 82602

Distance Nearest Occupied Building: Release Contained: Yes

Type of Incident: Pipeline Leak

Description of Released Contaminant: crude oil

Volume Spilled: 690.00 barrels Ag Related: No EPA Extremely Hazardous Substance: No Reported to NRC: No

Cause of Incident:

Buried pipeline appears to be leaking. At the time of the report, the line has not been excavated and exact cause of the leak is unknown.

Risk Evaluation:

Leak is fully contained on site. No immediate risks are present.

# of Fatalities: 0 # of Injuries: 0 Affected Medium: 03 - soil

Potential Environmental Impacts:

Leak is fully contained onsite. Soils have been impacted.

### Action Taken or Planned:

Crews and vacuum trucks are onsite and beginning product recovery operation. Location is completely bermed and leak is fully contained onsite. Once product recovery is complete, contaminated soils will be excavated and stockpiled onsite until disposal arrangements are secured.

Wastes Disposal Location: TBA

Agencies Involved:

### **Updates**

Date: 6/6/2014 Status: Inspection Author: Roberts, Kris

### **Updated Volume:**

#### Notes:

6/6/14 - 20:30 on location. Met with company representative for both Bridger Pipeline and EOG Resources (the location). Discharge line from the injection pump between the LACT building and the main Bridger pipeline leaked underground. Oil came up around the vertical leg of the line and flowed south and north along the west arm of the location perimeter dike, then east along the north perimeter dike and somewhat east along the south perimeter dike. Quick response allowed the placement of a plugging dike across the location access road, keeping all oil within the EOG Wayzetta 155-2636H facility pad. Estimated loss is 690 barrels at this time, with 640 barrels recovered. Leak has not been exposed at this time, but the line has been shut in, and location cleanup is underway. Leak exposure is scheduled for 6/7/14 (Saturday). Strata is the cleanup contractor and has been on location for some hours.

Date: 6/6/2014 Status: Correspondence Author: Stockdill, Scott

### **Updated Volume:**

#### Notes:

16:02 6/6/2014.

Phone call with company contact indicated that this spill occurred at a gathering line to a tank facility. Company contact referred me to company person at the site.

16:07 6/6/2014.

Phone call with company contact confirmed that the spill was completely contained on location at a crude oil gathering site. The line has been shut in; however, the leak occurred underground, and the exact amount of product lost is still unknown.

The responsible party has two vac trucks on site, as well as an environmental contractor to begin the remediation.

More followup is necessary.

Date: 6/6/2014 Status: Reviewed - Follow-up Required Author: O'Gorman, Brian

# **Updated Volume:**

#### Notes:

200-barrel crude oil pipeline leak that is bermed and fully contained on location according to the spill report. Followup required to determine extent of release and potential environmental and health hazards.

Date: 5/29/2015 Status: Awaiting Documentation Author: Stockdill, Scott

# **Updated Volume:**

### Notes:

Sent email inquiring about documentation of cleanup at location.

More followup is necessary.

Date: 6/1/2015 Status: Inspection Author: Stockdill, Scott

## **Updated Volume:**

### Notes:

According to the incident contact, the site has been cleaned up.

No further followup is necessary.